	Туре	Ref#	Hits	Search Text
1	BRS	S355	40	(status adj data) and (machine adj control adj system)
2	BRS	S356	10	(status adj data) and (machine adj control adj system) and (circuit same diagram)
3	BRS	S360	39	(status adj data) and (machine adj control) and (state same variable) and (circuit same diagram)
4	BRS	S359	63	(status adj data) and (machine adj control) and (state same variable)
5	BRS	S358	4	(status adj data) and (machine adj control adj system) and (state same variable)
6	BRS	S357	2	(status adj data) and (machine adj control adj system) and (circuit same diagram) and (state same variable)
7	BRS	S361	5	(status adj data) and (machine adj control) and (state same variable) and (circuit same diagram same connections)
8	BRS	S362	132	(machine adj control) and (state same variable same status) and (circuit same diagram)
9	BRS	S366	1	(machine adj control) and (state adj variable) and (circuit same diagram) and (status same data) and (mobile same device)
10	BRS	S367	831	(machine adj control) and (mobile same device)
11	BRS	S368	260659	(machine adj control) and (circuit adj diagram) (mobile same device)
12	BRS	S363	130	(machine adj control) and (state adj variable) and (circuit same diagram)
13	BRS	S373	225	(machine adj control) and (circuit same software) and ((mobile same device) or PDA)
14	BRS	S365	0	(machine adj control) and (state adj variable) and (circuit same diagram) and (status same data) and PDA
15	BRS	S369	35	(machine adj control) and (circuit adj diagram) and (mobile same device)
16	BRS	S371	18	(machine adj control) and (ASIC same diagram) and (mobile same device)
17	BRS	S372	47	(machine adj control) and (ASIC same diagram) and ((mobile same device) or PDA)

	Туре	Ref#	Hits	Search Text
18	BRS	S370	152	(machine adj control) and (ASIC) and (mobile same device)
19	BRS	S374	17	(machine adj control) and (circuit adj software) and ((mobile same device) or PDA)
20	BRS	S364	87	(machine adj control) and (state adj variable) and (circuit same diagram) and (status same data)
21	BRS	S375	70	(machine adj control) and (circuit same software) and ((mobile same device) or PDA) and (state same variable)